

# NOTICE OF A PROPOSAL

## By MNO Solar FIT 4 LP to Engage in Ten Renewable Energy Projects AND NOTICE OF POSTING TO ENVIRONMENTAL REGISTRY

The Projects are proposed to be located within an abandoned railway corridor within the Township of Southwold. The Project Applicant is MNO Solar FIT 4 LP. Proposals for renewable energy approvals in respect of the renewable energy projects has been posted on the Environmental Registry ([www.ebr.gov.on.ca](http://www.ebr.gov.on.ca)) along with directions to provide comments. Comments in respect of the proposals may be submitted to the individual listed under "Contact".

The following table provides the Project Name, Facility Location, Total Nameplate Capacity and EBR Registry Number for each of the Projects (from west to east).

Project Name	Facility Location	Total Max Nameplate Capacity (kW)	EBR Number
First Line Solar Project	1st Line to Closed Rd. Allowance	≤ 500	013-2685
Second Line Solar Project	2nd Line to 1st Line	≤ 500	013-2826
Lawrence Road Solar Project	Lawrence Rd. to 2nd Line	≤ 500	013-2827
County Road #18 Solar Project	County Rd. #18 to Lawrence Road	≤ 500	013-2823
Fourth Line Solar Project	4th Line to Closed Rd. Allowance	≤ 500	013-2686
County Road #20 Solar Project	County Rd. #20 to 4th Line	≤ 500	013-2822
Stafford Line Solar Project	Stafford Line to Closed Rd. Allow.	≤ 500	013-2825
Oneida Road Solar Project	Oneida Rd. to Stafford Line	≤ 500	013-2824
County Road #119 Solar Project	County Road #119 to Oneida Rd.	≤ 500	013-2684
John Wise Line Solar Project	John Wise Line to County Hwy. #3	≤ 500	013-2821

MNO Solar FIT 4 LP is planning to engage in ten renewable energy projects in respect of which the issuance of a renewable energy approval is required. The proposal to engage in these Projects and the Projects themselves are subject to the provisions of the Environmental Protection Act (ACT) Part V.0.1 and Ontario Regulation 359/09 (Regulation). This notice must be distributed in accordance with Section 15.2 of the regulation following the posting of the projects on the Environmental Registry.

### Project Description:

Pursuant to the Act and Regulations, the facilities, in respect of which these Projects are to be engaged in, are Class 3 Solar Facilities. If approved, these facilities would each have a total maximum name plate capacity of ≤500 kW. The Project locations are shown in the map below.

### Documents for Public Inspection:

The Applicant has prepared various supporting documents in order to comply with the requirements of the Act and Regulation. Copies of the REA supporting documents are available online at [www.pv-rail.com](http://www.pv-rail.com).

### Project Contact and Information:

To learn more about the project proposals, please contact:

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